

Room	Monday AM	Monday PM	Tuesday AM	Tuesday PM
Catamaran	URSI-B Session 1 Guided Waves	URSI-B Session 4 Chiral Media	AP Session 22 Electromagnetic Theory I	URSI-F Session 13 Remote Sensing of Terrestrial Media and Surfaces
Salon 1/2	AP Session 1 Scattering I	AP Session 9 Scattering II	AP Session 23 Time Domain Methods (Various)	URSI-B Session 14 Hybrid Numerical Methods
Salon 3	AP Session 2 Finite Element	AP Session 10 Adaptive Antennas II	URSI-B Session 7 Finite Element Methods	AP Session 29 Electromagnetics Education
Salon 4	AP Session 3 Adaptive Antennas I	AP Session 11 Computer-Aided Engineering Education	Tribute to Professor Irene Peden	AP Session 30 Antennas for Personal Communications
Salon 5	Space Antennas and Arrays	Cellular and Terrain-Dominated Propagation AP Session 12 Indoor Propagation	AP Session 24 Reflector Antennas I	AP Session 31 Reflector Antennas II
Salon A	Broadband Antennas	URSI-A Session 5 Antennas and EM Field Metrology	URSI-B Session 9 Scattering	URSI-B Session 15 High Frequency Techniques
Salon B	Joint Session 1 Wavelets in Electromagnetics I	AP Session 13 Horn and Slot Antennas	AP Session 25 Antenna Arrays I	URSI-A Session 16 Material Characterization
Salon C	Joint/URSI-B Session 2 Microstrip Antenna Design and Analysis	AP Session 15 Microstrip Antenna Arrays	AP Session 26 Microstrip Patch Antenna Analysis	AP Session 32 Microstrip Couplers and Filters
Salon D	AP Session 6 Time Domain Numerical Methods (FDTD) I	AP Session 16 Time Domain Numerical Methods (FDTD) II	AP Session 27 Microstrip Patch Antennas II	AP Session 33 Microstrip Patch Antennas on Unusual Substrates
Salon E	URSI-B Session 2 Transients	AP Session 17 Space Antennas AP Session 18 Circular and Ring Microstrip Antennas	AP Session 28 Computational Issues and Large Systems	Parallel and Distributed Computation in Electromagnetics
Salon F	Joint/URSI-E Session 3 Coupling and Shielding AP Session 7 Nearfield Measurements	URSI-B Session 6 Antennas II	URSI-K Session 10 Electromagnetics in Biology and Medicine	AP Session 34 Integral Equation Methods and Layered Media Green's Functions
Schooner/ Sloop	URSI-B Session 3 Antennas I	Joint/URSI-B Session 4 Higher Order Modeling in Computational Electromagnetics	URSI-B Session 11 Antenna Applications of Photonics	AP Session 35 Active Arrays
Trimaran/ Brigantine	AP Session 8 Terrestrial and Tropospheric Propagation and Scattering	AP Session 19 MM Waves and Dielectric Resonator Antennas	URSI-F Session 12 Atmosphere and Propagation for Satellite and Terrestrial Communications	Joint Session 8 Image Reconstruction From Real Data
Yawl	Random Media and Microstrip Components AP Session 21	AP Session 20 TLM and Method of Lines	Joint/URSI-B Session 6 Scattering by Wedges I	AP Session 36 Electromagnetic Theory II Joint/URSI-B Session 9 Scattering by Wedges II

Room	Wednesday AM	Wednesday PM	Thursday AM	Thursday PM
Catamaran		URSI-B Session 18 Theoretical Electromagnetics I	AP Session 46 Remote Sensing AP Session 47	URSI-D Session 29 Microwaves - Photonics - Electronics
Salon 1/2	Plenary Session On to the Next Millenium	AP Session 37 Antenna Arrays II	URSI-B Session 23 Integral Equation Techniques	URSI-F Session 24 Propagation Modeling and Measurements for Mobile/Personal Comm. Services
Salon 3		In Honor of Victor Galindo-Israel	URSI-B Session 10 AP Session 38	AP Session 54 Wireless Communications Technology
Salon 4		Mobile Satellite Communications Antennas	URSI-B Session 19 Finite Difference Time Domain Methods	AP Session 48 Antenna Measurements
Salon 5		URSI-B Session 20 Impulse Radar	URSI-B Session 25 Noise and Interference Control	AP Session 55 Antenna Arrays IV
Salon A		URSI-B Session 26 Time and Frequency Domains	URSI-B Session 30 Numerical Methods	
Salon B		URSI-B Session 27 Inverse Scattering	URSI-B Session 31 Boundary Conditions	
Salon C	AP Session 40 Hybrid Methods	URSI-B Session 28 Nonplanar Microstrip Antennas	URSI-B Session 32 Coupling to Microstrip Patch Antennas	
Salon D	AP Session 40 Analysis and Synthesis of Microstrip Patch Antennas	URSI-B Session 29 Microstrip II	AP Session 56 Scattering IV	
Salon E	AP Session 41 Numerical Algorithms	URSI-B Session 28 Wavelets in Electromagnetics II	URSI-B Session 30 Multiple Frequency and Wide Band Microstrip Patch Antennas	
Salon F	AP Session 42 C A D of Microwave Components	URSI-B Session 29 AP Session 51	AP Session 57 Joint/URSI-G Session 11	URSI-B Session 32 Transient Electromagnetic Wave Propagation in Dispersive Media
Schooner/ Sloop	URSI-G Session 22 Propagation Phenomenology	Dielectric Properties Measurements	URSI-B Session 33 Theoretical Electromagnetics II	
Trimaran/ Brigantine	AP Session 43 Biomedical Applications	AP Session 52 Wideband Antennas	URSI-B Session 34 Joint/URSI-B Session 12	
Yawl	AP Session 45 Frequency Selective Surfaces	AP Session 53 Scattering III	AP Session 56 Rough Surfaces	